General Environmental Incident Summary

Incident: 4080 **DEM Incident No:** Date/Time Notice: 5/3/2016 1015

Responsible Party: Johnson Bros

Date Incident: 5/2/2016 1 minutes Time Incident: 1430 **Duration:**

Williams **Twp:** 153 County: **Rna**: 101 **Sec:** 6 Qtr: Lat: 48.10868 Long: -103.71920 **Method:** Interpolation from map

Location Description: Missouri River, HWY 85 Bridge Construction Project - 2 miles south of Hwy 2

iunction

Submitted By: Ryan Hood Affiliation: Johnson Bros.

Address: 4812 Southview Ave

City: Williston State: ND **Zip:** 58801

Received By:

Contact Person: Tom Charles

> 4812 Southview Ave Williston, ND 58801

Distance Nearest Occupied Building: 1 Miles Release Contained: Yes

Type of Incident: Equipment Failure

Description of Released Contaminant: Hydraulic Oil

Volume Spilled: 2.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Hydraulic oil hose fitting cracked during excavation operations of the pier cofferdam, located in the Missouri River. The hydraulic oil was released inside of the cofferdam.

Risk Evaluation:

The hydraulic oil released was fully contained inside the cofferdam, and all release oil was recovered and disposed of.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 02 - water

Potential Environmental Impacts:

N/A - no environmental impacts are anticipated.

Action Taken or Planned:

Immediately oil pads and oil absorbent boom were placed in the cofferdam to absorb the oil from the water. All release oil was contained with in the cofferdam, and the oil pads and boom were used to recover all oil from the water. The pads and boom were then disposed of properly. The faulty hydraulic hose fitting was replaced.

Wastes Disposal Location: The oil pads and absorbent boom used to recover all oil were removed

from the project and disposed of in our oil recycling dumpster located off the project site, in our office trailer yard. The oil recycle dumpster

items will be disposed of by Safety Kleen.

Agencies Involved:

Updates

Date: 5/3/2016 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Volume:

Notes:

According to the report, 2 gallons of hydraulic oil were released, contained and absorbed with booms in a cofferdam on the Missouri River. More follow-up needed.

Date: 5/5/2016 Status: No Further Action Requested Author: Souder, Taylor

Updated Volume:

Notes:

Arrived on site at 1730. I did not observe any sheen in the river. No further follow-up needed.